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Claims

We claim:

Claim 1

Wave's Power-Station.

comprising:

- a wave's pump placed in the ocean, sea or big lake on the definite depth that is conected by pipes to a self-cleaning entake and to a reservoir for pump out water from said sea into said reservoir;
 - -said reservoir is conected by pipe to gydroturbine in order to give water to said gidroturbine;
 - said gydroturbine is a gear for generator which produses electricity;
 - said gydroturbine is conected by pipe to said sea in order to merge water from said gydroturbine back into said sea;
 - -there is a wave's pump for air having the same arrangement like said wave's pump for water;
 - -- said wave's pump for air is conected by pipes to air tank and to air self-cleaning entake;
 - said wave's pump for air pumps out air into said air tank;
 -said air tank is conected by pipes to said self-cleaning
 entakes in order to clean filter-bed of said self-cleaning
 entakes.

Wherein the people can use energy of sea waves.

Claim 2

Wherein said wave's pump consist of:

- a high cylindre, which is installed in the sea, ocean, or big lake; on the definite depth;
- inside of said cylindre is a piston which is connected by rod to float and has some compression rings;
- -said cylindre has entrance and exit which can be closet, or openned, for water or air;
- -there is a fence which prevents said float from movement from influence of the waves;
- -there is a ring which serves to strenthen said fence;
- there is a ballast which serves to make a big pressure of said water or said air inside of said cylindre;
- the special net serves to protect interior of said cylindre;
- there is a self-cleaning entake which protect everything in said sea and clean said water and said air which goes into said cylindre.

Said cylindre must be to high in order to use any level of water in said sea and any heighth of waves.